Art Unit: 2179

The claims in prosecution are as follows:

1. (presently amended) A computer-readable medium having stored computer program code that when executed by a computer <u>causes</u> eause a computer system to recognize a character-based user interface having a plurality of host component types and to transform the character-based user interface to a web enabled user interface, the medium having code to control the computer, the medium <del>containing</del> comprising:

code for scanning the character-based user interface for a plurality of agents; code in each agent for determining the existence of a different host component type unique to the agent;

code for defining a match region for each host component type found to exist by an agent in the character-based user interface;

code for determining whether two or more match regions overlap;

code for resolving a conflict between the two or more match regions that

overlap;

and

code for rendering match regions associated with each agent to compose the web enabled user interface.

 (presently amended) The computer-readable medium of claim 1 wherein the rendering code further comprises:

code <u>for</u> rendering each match region as a widget, the aggregated widgets composing a formatted output page.

 (presently amended) The computer-readable medium of claim 1 further eemprising wherein the resolving code is executed before the rendering code, eemprising and further comprises:

Art Unit: 2179

code for resolving a conflict between two or more match regions which overlap based on a policy to determine which agent associated with a match region controls the overlap region.

4. (presently amended) The computer-readable medium of claim 3 wherein the resolving code <u>further</u> comprises:

code for assigning a predetermined priority to each agent;

code for comparing the predetermined priority to resolve a conflict between two or more match regions of the two or more conflicting agents; and

code for selecting the agent with the highest predetermined priority to control the overlapping region.

(previously amended) The computer-readable medium of claim 3 wherein the resolving code further comprises:

code for comparing the size of the conflicting regions which overlap; and code for selecting the agent having the smaller size region to control the overlapped region.

 (previously amended) The computer-readable medium of claim 3 wherein the resolving code further comprises;

code for assigning a dynamic priority to each conflicting region having a common overlapping region, the dynamic priority based on the projected amount of time expended to render each conflicting region; and

code for selecting the agent controlling the conflicting region having the highest priority to retain control over the overlapping region.

 (presently amended) The computer-readable medium of claim 4 further containing comprising code for controlling the conflicting agents detecting overlapping match regions to negotiate whether to relinquish control of at least the

Art Unit: 2179

each agent's overlap region.

8. (presently amended) A computer system for recognizing a characterbased user interface having a plurality of host component types and transforming the character-based user interface to a web enabled user interface, the computer system comprising:

a memory comprising a plurality of agent objects to scan the character-based user interface, each agent object determining the existence of a different host component type from the other agents, each agent object defining a match region for each host component type found to exist in the character-based user interface,

an agent manager for determining whether two or more match regions

overlap and for resolving the overlap, each agent object rendering itsassociated its

associated match region to compose the web enabled user interface; and

- a processor for running the plurality of agent objects.
- (presently amended) The computer system of claim 8 wherein each agent renders is configured to render each match region as a widget, the aggregated widgets composing a formatted output page.
  - 10. (canceled)
- 11. (presently amended) The computer system of claim [[10]] <u>8</u> wherein the system resolves is configured to resolve a conflict between two or more overlapping match regions based on a policy to determine which agent associated with one match region controls the overlap region, the processor configured to execute run the policy.
- 12. (presently amended) The computer system of claim 11 wherein the policy executed by the processor comprises:

assigning a predetermined priority to each agent;

Art Unit: 2179

comparing the predetermined priority of the two or more eonflicting agents detecting overlapping match regions; and selecting the agent with the highest predetermined priority to control the overlapping region.

13. (original) The computer system of claim 11 wherein the policy executed by the processor comprises:

comparing the size of the conflicting regions which overlap; and selecting the agent having the smaller size region to control the overlapped region.

14. (original) The computer system of claim 11 wherein the policy executed by the processor comprises:

assigning a dynamic priority to each conflicting region having a common overlapping region, the dynamic priority based on the projected amount of time expended to render each conflicting region; and

selecting the agent controlling the conflicting region having the highest priority to retain control over the overlapping region.

15. (presently amended) A method for recognizing a character-based user interface having a plurality of host component types and transforming the character-based user interface to a web enabled user interface, the method comprising;

scanning the character-based user interface for a plurality of agents;

determining which host component types exist in the character-based user interface, each agent determining the existence of a different host component type from the other agents;

defining a match region for each host component type found to exist by an agent in the character-based user interface;

determining whether two or more match regions overlap;

Art Unit: 2179

upon a determination that two or more match regions overlap, resolving a conflict between <u>said</u> two or more match regions that overlap;

and

rendering match regions associated with each agent to compose the web enabled user interface.

16. (presently amended) The method of claim 15 wherein the render step rendering match regions associated with each agent to compose the web enabled user interface further comprises:

rendering each match region as a widget, the aggregated widgets composing a formatted output page.

17. (presently amended) The method of claim 15 further comprising a step before the rendering step, the step comprising wherein resolving a conflict between said two or more match regions that overlap further comprises:

resolving a conflict between two or more match regions which overlap based on a policy to determine which agent associated with a match region controls the overlap region.

18. (presently amended) The method of claim 17 wherein the policy comprises the steps of:

assigning a predetermined priority to each agent;

comparing the predetermined priority of the two or more conflicting agents

detecting overlapping match regions; and selecting the agent with the highest
predetermined priority to control the overlapping region.

19. (presently amended) The method of claim 17 wherein the policy comprises the steps of: comparing the size of the conflicting regions which overlap; and

Art Unit: 2179

selecting the agent having the smaller size region to control the overlapped region.

20. (presently amended) The method of claim 17 wherein the policy comprises the steps of:

assigning a dynamic priority to each conflicting region having a common overlapping region, the dynamic priority based on the projected amount of time expended to render each conflicting region; and

selecting the agent controlling the conflicting region having the highest priority to retain control over the overlapping region.

21. (presently amended) The method of claim 18 wherein the conflicting agents detecting overlapping match regions negotiate whether to relinquish control of at least the each agent's overlap region.